L Number	Hits	Search Text	DB	Time stamp
-	788	340/310.01	USPAT	2001/10/24 09:01
l _	14	340/310.01 and (powerline and trans\$)	USPAT	2001/10/09 13:19
<u>-</u>	45	powerline adj3 communication	USPAT	2001/10/09 13:27
_	788	340/310.01	USPAT	2001/10/09 13:27
<u>-</u>	14	(340/310.01 and (receiver and filter)) and powerline	USPAT	2001/10/09 13:27
_	163	340/310.01 and (receiver and filter)	USPAT	2001/10/09 13:42
-	16	(340/310.01 and (receiver and filter)) and resonant	USPAT	2001/10/23 16:22
-	20	(powerline\$ (power near1 line\$)) and communication and transmitter	USPAT	2001/10/09 15:29
		and (resonant adj2 circuit) and receiver and filter and frequency and		
		shift and keying and \$modulat\$		
_	. 6	4653073.URPN.	USPAT	2001/10/09 14:18
-	3563	(power adj2 distribution) and communication	USPAT	2001/10/09 15:30
-	119	((power adj2 distribution) and communication) and (resonant adj2	USPAT	2001/10/09 15:30
		frequency)		
-	49	(((power adj2 distribution) and communication) and (resonant adj2	USPAT	2001/10/09 15:42
		frequency)) and (receiver and filter)		
-	27	4012734.ÚRPN.	USPAT	2001/10/09 15:36
i -	20	(((power adj2 distribution) and communication) and (resonant adj2	USPAT	2001/10/09 15:51
		frequency)) and (carrier adj2 signal)		
ļ -	34	3942168.URPN.	USPAT	2001/10/23 16:16
-	379	(power adj2 line) and communication and resonant and transmit\$ and	USPAT	2001/10/23 16:24
!		receiv\$		
-	127	((power adj2 line) and communication and resonant and transmit\$ and	USPAT	2001/10/23 16:25
[receiv\$) and (carrier adj2 frequency)		
-	37	(((power adj2 line) and communication and resonant and transmit\$ and	USPAT	2001/10/23 16:25
		receiv\$) and (carrier adj2 frequency)) and filter and demodulator		
-	22	4040046.URPN.	USPAT	2001/10/23 17:32
-	8562	(power adj2 line) and communication	USPAT	2001/10/24 09:01
-	1	((power adj2 line) and communication) and (transmitter same (resonant	USPAT	2001/10/24 09:04
		adj2 circuit) same (carrier adj2 frequency) same modulat\$)		
-	17	3914757.URPN.	USPAT	2001/10/24 09:05
-	790	340/310.01	USPAT	2001/10/24 09:11
-	0	340/310.01 and (transmitter same (resonant adj2 circuit) same	USPAT	2001/10/24 09:13
		modulat\$)	i	
-	1	340/310.01 and (transmitter same (resonant adj2 circuit))	USPAT	2001/10/24 09:14
-	285	340/310.01 and (transmitter and receiver)	USPAT	2001/10/24 09:14
-	54	(340/310.01 and (transmitter and receiver)) and filter and \$modulator	USPAT	2001/10/24 09:15
-	40	((340/310.01 and (transmitter and receiver)) and filter and \$modulator)	USPAT	2001/10/24 09:15
		and (carrier adj2 (signal frequency))		
-	8562	(power adj2 line) and communication	USPAT	2001/10/24 10:41
-	833	((power adj2 line) and communication) and (transmitter same (switch	USPAT	2001/10/24 10:42
		transistor))		
-	105	(((power adj2 line) and communication) and (transmitter same (switch	USPAT	2001/10/24 13:06
		transistor))) and resonant		
-	64	((((power adj2 line) and communication) and (transmitter same (switch	USPAT	2001/10/24 13:18
	0.546	transistor))) and resonant) and (\$modulat\$)	TIOD + m	2001/10/2015
-	8562	(power adj2 line) and communication	USPAT	2001/10/24 13:22
-	34	((power adj2 line) and communication) and (transmitter same transistor)	USPAT	2001/10/24 13:32
	221	and resonant and carrier	I I I I I I I I I I I I I I I I I I I	2001/20/20/20
-	254	((power adj2 line) and communication) and (transmitter same transistor)	USPAT	2001/10/24 13:33
-	34	(((power adj2 line) and communication) and (transmitter same	USPAT	2001/10/24 13:34
	267	transistor)) and resonant and carrier	T TOD A TO	2001/10/04 12 24
-	267	((power adj2 line) and communication) and (transmitter and (fet (field	USPAT	2001/10/24 13:34
	<i></i>	adj2 effect adj2 transistor))) ((nover edj2 line) and communication) and (transmitter and (fot (field))	HEDAT	2001/10/24 12 22
-	66	(((power adj2 line) and communication) and (transmitter and (fet (field	USPAT	2001/10/24 13:35
	Δ.	adj2 effect adj2 transistor)))) and resonant	HEDAT	2001/11/07 00:20
-	0	(data adj2 carrier) and (power adj2 distribution adj2 transformer) and	USPAT	2001/11/07 08:39
		(resonant adj2 (circuit network)) and (phase adj2 detect\$) and \$modulat\$		
	348	(power near1 line) adj2 communication	HEDAT	2001/11/07 08:39
	200	((power near1 line) adj2 communication) and transformer	USPAT USPAT	
<u>-</u>	39	(((power near1 line) adj2 communication) and transformer (((power near1 line) adj2 communication) and transformer) and resonant	1	2001/11/07 08:40
-	. 39	(((power near 1 mie) aujz communication) and transformer) and resonant	USPAT	2001/11/07 08:40

				,
-	10	((((power near1 line) adj2 communication) and transformer) and	USPAT	2001/11/07 08:50
		resonant) and fsk		
-	25673	power near1 line	USPAT	2001/11/07 08:50
-	4	(power near1 line) and (transmit\$ adj2 signal) and (phase adj2 detect\$)	USPAT	2001/11/07 08:59
		and FSK and \$modulat\$ and resonant	I I I I I I I I I I I I I I I I I I I	2001/11/07/00/01
-	124	(power near1 line) and (transmit\$ adj2 signal) and (phase adj2 detect\$)	USPAT	2001/11/07 09:01
-	13	((power near1 line) and (transmit\$ adj2 signal) and (phase adj2	USPAT	2001/11/07 09:02
		detect\$)) and (resonant adj2 circuit)		
-	793	340/310.01	USPAT	2001/11/07 09:29
-	282	340/310.01 and coupling	USPAT	2001/11/07 09:31
-	131	(340/310.01 and coupling) and \$modulat\$	USPAT	2001/11/07 09:45
-	30	((340/310.01 and coupling) and \$modulat\$) and fsk	USPAT	2001/11/07 09:45
	1	5717685.pn. and digital	USPAT	2001/11/13 14:36
-	7072	(power near1 line) and communication	USPAT	2001/11/13 14:37
<u>-</u>	0	((power near1 line) and communication) and (multiple adj2 time adj2	USPAT	2001/11/13 15:05
		dependent)		2001/11/10 12/02
	0	(((power near1 line) and communication) and (digital adj2 algorithm))	USPAT	2001/11/13 15:05
-		and (time adj2 dependent)	OSIAI	2001/11/13 13.03
	10	((power near1 line) and communication) and (digital adj2 algorithm)	USPAT	2001/11/12 15:05
-	10			2001/11/13 15:05
-	$\frac{1}{2}$	5717685.pn.	USPAT	2001/11/13 17:17
-	0	5717685.pn. and amplify	USPAT	2001/11/13 17:17
-	0	5717685.pn. and amplif\$	USPAT	2001/11/13 17:17
-	1	4885563.pn.	USPAT	2001/11/14 08:52
-	1	4885563.pn. and amplif\$	USPAT	2001/11/14 08:55
- '	7	(powerline adj2 communication) and ((carrier adj2 frequency) same	USPAT	2001/11/14 08:56
		amplif\$)		
] -	44	powerline adj2 communication	USPAT	2002/04/30 15:00
-	. 0	(powerline adj2 communication) and (\$linear adj2 switch)	USPAT	2002/04/30 15:02
-	839	340/310.01	USPAT	2002/04/30 15:02
_	16	340/310.01 and (non adj2 linear)	USPAT	2002/04/30 15:02
_	8	(340/310.01 and (non adj2 linear)) and switch	USPAT	2002/04/30 15:04
-		5717685.pn.	USPAT	2002/04/30 15:04
-		5717635.pn. and (non adj2 linear)	USPAT	2002/04/30 15:55
-	1			i e
-	1	(powerline adj2 communication) and (field adj2 effect adj2 transistor) and switch\$	USPAT	2002/04/30 16:59
	920	340/310.01	HODAT	2002/04/20 16:50
-	839		USPAT	2002/04/30 16:59
-	25	340/310.01 and (field adj2 effect adj2 transistor)	USPAT	2002/04/30 17:00
-	21	(340/310.01 and (field adj2 effect adj2 transistor)) and switch\$	USPAT	2002/04/30 17:01
-	3	powerline and (solid adj2 state adj2 switch\$) and (carrier adj2	USPAT	2002/05/01 09:52
		frequency)		
-	17	4270206.URPN.	USPAT	2002/05/01 09:54
-	1	5717685.pn.	USPAT	2002/05/06 10:45
-	1	5717685.pn. and compar\$	USPAT	2002/05/06 14:16
-	4946	(power adj2 line) and frequency and comparison	USPAT	2002/05/06 14:23
-	1022	((power adj2 line) and frequency and comparison) and synchronization	USPAT	2002/05/06 14:24
-	46	((power adj2 line) and frequency and comparison) and (synchronization	USPAT	2002/05/06 14:34
1	1	adj2 input)		
-	400	(power adj2 line) adj2 communication	USPAT	2002/05/06 14:35
_	2	((power adj2 line) adj2 communication) and (synchronization adj2	USPAT	2002/05/06 14:36
		input) and comparison and frequency		2002.05.00 14.50
_	1119	340/310.01	USPAT;	2002/12/18 14:26
	1119	7 7 10/310/01		2002/12/10 14.20
			EPO; JPO;	
	E 4	240/210 01 and (graitable and discipation)	DERWENT	2002/12/20 14 26
-	54	340/310.01 and (switching adj2 circuit)	USPAT;	2002/12/18 14:26
			EPO; JPO;	
			DERWENT	
-	7	(340/310.01 and (switching adj2 circuit)) and (stor\$ same energy)	USPAT;	2002/12/18 14:35
			ЕРО; ЈРО;	
			DERWENT	
-	1153	340/310.01	USPAT;	2003/05/05 14:30
		·	ЕРО, ЛРО;	
			DERWENT	
			1 22/12/17/17/1	L

	1.50	240/210.01	USPAT;	2003/05/05 14:30
-	158	340/310.01 and transceiver	1	2003/03/03 14:30
			ЕРО; ЛРО;	
			DERWENT	
-	78	(340/310.01 and transceiver) and filter	USPAT;	2003/05/05 16:35
			ЕРО; ЛРО;	
			DERWENT	
-	0	6549120.URPN.	USPAT	2003/05/05 14:32
_	30	("3942170" "4040046" "4142178" "4300126" "4323882"	USPAT	2003/05/05 14:32
		"4371867" "4378533" "4419758" "4468792" "4517548"		
		"4538136" "4556864" "4556866" "4633218" "4636771"		
		"4714912" "4885563" "5404127" "5406249" "5424709"		
		4714712 4885703 5404127 5400247 5424707 "5467011" "5485040" "5644598" "5717685" "5757177"		
	_	"5777769" "5870016" "6069457" "6115429" "6157292").PN.	LICDAT	2002/05/05 14:22
-	3	6115429.URPN.	USPAT	2003/05/05 14:32
-	0	6441723.URPN.	USPAT	2003/05/05 14:39
-	12	("4057793" "4429299" "4668934" "4675668" "4755792"	USPAT	2003/05/05 14:39
		"4804938" "4907222" "5101191" "5185591" "5491463"	1	
		"5680445" "5905442").PN.		
-	47	4429299.URPN.	USPAT	2003/05/05 14:40
-	0	6331814.URPN.	USPAT	2003/05/05 14:46
_	9	("5396555" "5559377" "5598455" "5818127" "5949327"	USPAT	2003/05/05 14:46
		"5994998" "6140911" "6157292" "6185262").PN.		
<u>-</u>	367	340/310.01 and computer	USPAT;	2003/05/05 16:35
_	307	340/310.01 and compacer	ЕРО; ЛРО;	2003/03/03 10.33
			DERWENT	
	214	(240/210.01 1	1	2002/05/05 16:26
-	314	(340/310.01 and computer) and communicati\$	USPAT;	2003/05/05 16:36
			ЕРО; ЈРО;	
			DERWENT	
- '	201	((340/310.01 and computer) and communicati\$) and data and (coupling	USPAT;	2003/05/05 16:37
		coupler plug)	ЕРО; ЛРО;	
			DERWENT	
-	114	(((340/310.01 and computer) and communicati\$) and data and (coupling	USPAT;	2003/05/05 16:37
		coupler plug)) and filter	ЕРО; ЛРО;	
			DERWENT	
	96	(((((340/310.01 and computer) and communicati\$) and data and	USPAT;	2003/05/05 16:38
•		(coupling coupler plug)) and filter) and (transceiver (transmitter and	ЕРО; ЛРО;	2000/00/00 10:00
		receiver))	DERWENT	
_	93	(((((340/310.01 and computer) and communicati\$) and data and	USPAT;	2003/05/05 16:39
_	/3	((((340/310.01 and computer) and communication) and data and (coupling coupler plug)) and filter) and (transceiver (transmitter and	1	2003/03/03 10.39
	ŀ		ЕРО; ЛРО;	
	(0)	receiver))) and frequency	DERWENT	2002/05/05 16 20
-	68		USPAT;	2003/05/05 16:39
		(coupling coupler plug)) and filter) and (transceiver (transmitter and	ЕРО; ЛРО;	
		receiver))) and frequency) and capacitor	DERWENT	
-	15	4380009.URPN.	USPAT	2003/05/05 16:53
-	3	340/310.\$2 and (power adj2 strip)	USPAT;	2003/05/06 15:47
			ЕРО; ЈРО;	
			DERWENT	
-	13	3909821.URPN.	USPAT	2003/05/06 15:13
_	56	340/310.\$2 and (power adj2 outlets)	USPAT;	2003/05/06 16:39
		,	ЕРО; ЛРО;	
			DERWENT	
_	0	(powerline adj2 communication) and (power adj2 (strip surge)) and	USPAT;	2003/05/06 16:40
	ľ	transmit and data	EPO; JPO;	2003/03/00 10.40
		transmit and data	DERWENT	
	2	(powerline adj2 communication) and (power adj2 (strip surge))		2002/05/06 16:40
-	-	(powertine adj2 communication) and (power adj2 (strip surge))	USPAT;	2003/05/06 16:40
			EPO; JPO;	
			DERWENT	
-	10	5689242.URPN.	USPAT	2003/05/06 16:42
	26	("2686297" "3942859" "4081208" "4111509" "4320938"	USPAT	2003/05/06 16:42
-		1 "//222072" 1 "//200227" 1 "//200268" 1 #///22604" 1 "///65232" 1	I	
-		"4333072" "4390237" "4390868" "4432604" "4465333"	i	
-		433072 4390237 4390868 4432004 4403333 "4545077" "4578573" "4654658" "4678264" "4721358"		
-		"4545077" "4578573" "4654658" "4678264" "4721358"		
-				

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	687	(power near1 line) and communicat\$3 and modulat\$3 and frequency and	USPAT;	2004/11/01 15:40
	""	carrier and signal and information and bandwidth	ЕРО; ЈРО;	
		daries and signal and morning on the content of	DERWENT	
-	136	((power near1 line) and communicat\$3 and modulat\$3 and frequency	USPAT;	2004/11/01 15:41
		and carrier and signal and information and bandwidth) and (fsk	ЕРО; ЛРО;	
		(frequency adj2 shift adj2 key))	DERWENT	
_	41	(((power near1 line) and communicat\$3 and modulat\$3 and frequency	USPAT;	2004/11/01 15:42
		and carrier and signal and information and bandwidth) and (fsk	ЕРО; ЈРО;	
		(frequency adj2 shift adj2 key))) and harmonics	DERWENT	
-	1357	340/310.01	USPAT;	2004/11/02 09:41
			ЕРО; ЈРО;	
	ļ		DERWENT	
-	2	340/310.01 and (single adj2 modulation)	USPAT;	2004/11/02 09:51
	1		ЕРО; ЈРО;	
	İ		DERWENT	
-	0	340/310.01 and less and (ten adj2 hertz)	USPAT;	2004/11/02 09:51
			ЕРО; ЛРО;	
			DERWENT	
-	135	340/310.01 and (modulated adj2 signal)	USPAT;	2004/11/02 09:51
			ЕРО; ЛРО;	
			DERWENT	
-	24	(340/310.01 and (modulated adj2 signal)) and ((power near1 line) adj2	USPAT;	2004/11/02 14:58
	1	frequency)	ЕРО; ЈРО;	
	-		DERWENT	
-	2	5581229.pn.	USPAT;	2004/11/02 14:58
			ЕРО; ЛРО;	
			DERWENT	
-	0	5581229.pn. and (resonant adj2 circuit)	USPAT;	2004/11/02 14:58
			ЕРО; ЈРО;	
			DERWENT	
-	1357	340/310.01	USPAT;	2004/11/02 14:58
			ЕРО; ЈРО;	
	1		DERWENT	
-	23	340/310.01 and (resonant adj2 circuit)	USPAT;	2004/11/02 14:59
			ЕРО; ЈРО;	
			DERWENT	
-	10	(340/310.01 and (resonant adj2 circuit)) and (voltage adj2 signal)	USPAT;	2004/11/02 14:59
			ЕРО; ЈРО;	
			DERWENT	1